

Index to Rock Products, Volume 29

A

A. I. M. E. meeting at New York	Feb. 20	53
A. S. T. M. revised specification on cement, lime, gypsum plaster and aggregates	July 10	39
Abrasives, natural; Production of in 1925	Dec. 11	38
Abstracts of Foreign Literature:		
June	12	65
June	26	66
July	10	60
July	24	63
Aug.	7	82
Aug.	21	65
Sept.	4	80
Sept.	18	85
Oct.	2	92
Oct.	16	90
Oct.	30	78
Nov.	13	86
Nov.	27	80
Dec.	11	67
Accident prevention:		
Financial aspect of the safety movement in the crushed stone industry. A. T. Goldbeck	Nov. 13	81
National safety contest winners	May 15	81
National Safety Council Detroit convention, Part I	Oct. 30	86
National Safety Council meeting at Detroit, Part II	Nov. 13	78
National Safety Council meeting at Toledo. D. C. Souder	May 1	38
Ohio quarrymen's safety conference	Oct. 30	
Portland Cement Association spring meeting	May 29	
Quarry accidents reduced in 1924	Sept. 18	
Safety, a sales problem. J. R. Davis	Oct. 30	
Sentinels of Safety trophy jury appointed	Feb. 6	75
Welfare work at American Lime and Stone Co.	Nov. 13	33
Acme Limestone Co. plant	May 1	37
Advantages of a tidy plant. A. L. Scott	Feb. 20	49
Advertising:		
Creating a demand for better materials	June 26	55
Examples of, in rock products industry	Jan. 9	38
Principles of advertising building materials	Oct. 16	60
"Aerocrete":		
A porous concrete for making blocks in Europe	May 29	89
Manufacture in Sweden	Dec. 11	70
Aggregate from fullers-earth	Oct. 16	48
Aggregates:		
Cinders important as aggregate in New York market	Apr. 3	52
Combining concrete aggregates	Apr. 3	50
Effect of aggregates on overrun of concrete	Apr. 3	53
Effect of high temperatures on aggregate, hardened cement and concrete	Oct. 16	61
Effect of voids in aggregates	Oct. 2	52
Highway departments test road materials	Sept. 4	48
Laboratory control in Michigan	Oct. 2	54
Observations on the aggregate industries in Florida. By Edmund Shaw	Mar. 6	37
Quality in concrete	May 15	102
Slag specifications for use as aggregate	May 29	64
Specifications for, proposed by American Concrete Institute	June 12	64
Testing methods improved	Jan. 9	74
Water-cement ratio theory applied	Nov. 27	77
Agstone:		
Illinois production in 1925	Aug. 21	81
Limestone exhibit at Ohio State Fair	Oct. 2	52
Air filters in rock products industry. W. B. Spooner	May 15	100
Alkali action on concrete pipe	July 10	83
American Concrete Institute Meeting at Chicago	Mar. 6	63
American Lime and Stone Co.'s welfare work	Nov. 13	33
American lime kilns of old and new design	June 12	54
American Mining Congress (southern division) meeting	Apr. 3	44
American Road Builders Association Chicago convention	Jan. 23	55
Anhydrite as a mortar material. C. R. Platzmann	July 24	64
Annville Stone Co.'s plant. T. T. Lineaweaer	Mar. 20	55

Arnold Stone, Brick and Tile Co. plant	June 12	79
Asbestos:		
Canadian asbestos industry in 1925	Nov. 13	39
In 1925	Aug. 21	39
Principal world sources of asbestos	June 12	52
Associations and conventions:		
A. I. M. E. meeting at New York	Feb. 20	53
A. S. T. M. meeting—revised specifications	July 10	39
American Concrete Institute meeting at Chicago	Mar. 6	63
American Mining Congress (southern division) meeting	Apr. 3	44
American Road Builders Association Chicago convention	Jan. 23	55
Cement Products Manufacturers Association of Florida organized	June 12	81
Concrete Products Association meeting at Chicago	Mar. 6	65
Empire State Sand and Gravel Producers Association meeting at Syracuse	Nov. 27	101
Empire State Sand and Gravel Producers Association Albany meeting	Apr. 17	96
Finishing Lime Manufacturers Association of Ohio starts promotion work	Oct. 30	99
Missouri Valley Sand and Gravel Producers Association meeting at Kansas City	Dec. 25	210
Indiana Crushed Stone Association annual meeting	Jan. 23	77
Indiana Sand and Gravel Association meeting at Indianapolis	Dec. 25	208
Iowa Concrete Products Association elects officers	Mar. 6	69
National Agstone Association meeting	Feb. 20	58
National Agstone Association Buffalo, N. Y., meeting	Oct. 16	77
National Agstone Association meeting at Chicago	Oct. 30	71
National Agstone Association meeting at Columbus, Ohio	July 10	89
National Crushed Stone Association officials' transcontinental trip	Oct. 30	78
National Crushed Stone Association new committees	Nov. 13	89
National Crushed Stone Association semi-annual meeting	Aug. 21	89
National Crushed Stone Association officials' West Coast trip (Madison, Wis., to Portland, Ore.)	Mar. 6	66
National Crushed Stone Association officials' West Coast trip (Portland, Ore. to Nashville, Tenn.)	Nov. 27	66
National Crushed Stone Association officials' West Coast trip (Portland, Ore. to Nashville, Tenn.)	Dec. 11	66
National Crushed Stone Association mid-west division meeting at St. Louis	May 1	66
National Crushed Stone Association convention	Feb. 6	50
National Lime Association convention	June 12	56
National Lime Association convention and proceedings	June 26	56
National Lime Association central division meeting	Mar. 6	56
National Sand and Gravel Association convention	Feb. 6	56
National Sand and Gravel Association executive committee meeting	July 10	56
National Slag Association annual meeting	Apr. 17	111
National Sand and Gravel Association to have machinery exhibit	Sept. 18	69
National Slate Association annual conference	Feb. 20	80
National Slate Association meeting at Pen Argyl and Bangor, Penn.	Dec. 11	79
New York Sand and Gravel Association formed	Jan. 23	79
New York State Crushed Stone Association October meeting	Oct. 16	100
New York State Crushed Stone Association meeting at Albany	Jan. 23	76
New York State Crushed Stone Association Utica meeting	Aug. 7	76
New York State Crushed Stone Association meeting at Buffalo	Nov. 27	88
New York State Crushed Stone Association Syracuse meeting	May 29	76
New York State Crushed Stone Association August meeting	Sept. 18	56
Northwest Concrete Products Association convention	Mar. 6	66
Northwest Concrete Products Association meeting	Aug. 7	88
Ohio Concrete Products Association fifth annual convention	Feb. 6	89
Ohio Crushed Stone Association holds macadam road school	Apr. 3	74

Associations and conventions (continued)		
Ohio sand and gravel producers prepare for national convention	Oct. 2	88
Ohio Sand and Gravel Association elects officers	Apr. 3	75
Portland Cement Association annual meeting	Nov. 27	83
Portland Cement Association spring meeting	May 29	78
Power and Mechanical Engineering Exposition at New York	Jan. 23	93
Sand Lime Brick Association convention	Feb. 20	45
Southern California Rock Products Association organized	Apr. 3	85
South Jersey Concrete Products Manufacturers Association organized	July 10	83
Southwestern division of N. C. S. A. organized	May 1	92
Wisconsin Co-operative Agstone Association formed	Apr. 17	86
Wisconsin Mineral Aggregate Association meeting at Milwaukee	Dec. 25	205
Atlantic Gypsum Products Corp. to operate at Portsmouth, N. H.	Aug. 7	83
Auburn Concrete Products Co. plant	Sept. 18	75
Augusta Lime Co.'s plant at Staunton, Va.	Nov. 13	50
Aycliffe Lime and Limestone Co.'s plant	Nov. 27	62
Azbe, V. J.:		
Burning small stone in rotary kilns	Oct. 2	69
Evolution of "Ultimos" kiln	June 12	59
Steam in gas producers compared with gas containing CO_2	Nov. 27	60
Study of decomposition of calcium and magnesium carbonates and dolomite	May 15	57
B:		
Bacon, R. H.: Diesel engines in the rock products industries	Oct. 2	79
Bakersfield Rock and Gravel Co. plant	July 24	34
Ballast:		
Improvements of line-holding qualities of washed ballast	May 15	101
Railway engineers adopt specifications for gravel ballast	May 29	63
Revised specifications for gravel ballast	Mar. 20	73
Ball-Benton Sand and Gravel Co. plant	May 1	44
Bartram, George C., Inc., cement products plant	July 10	81
Baruch, Alfred: Cost finding in the rock products industries, Part VI	May 1	48
Part VII	Dec. 11	56
Barytes:		
In 1925	Aug. 21	73
New Jersey Zinc Co. plant at Cartersville, Ga.	Jan. 23	42
Thompson Weinman plant at Cartersville, Ga.	Jan. 23	42
Bates, P. H.: High-alumina hydraulic cements	June 26	58
Bauxite:		
Deposits in the United States	Nov. 27	104
Low grade, Possibilities of	Dec. 11	43
Bear, F. E.: Sales policies applied to agstone and fertilizers	Aug. 7	64
Beaverboard Co. makes additions to Akron plants	Mar. 6	81
Bethlehem Mines Corp. quarry and plant	Sept. 4	43
Big Rock Stone Co.'s plant	May 29	34
Birmingham Sand and Gravel Co. plant at Detroit	Jan. 9	44
Birmingham Slag Co.'s plants at Bessemer and Alice Furnace	Nov. 27	44
Blackwater Stone Co.'s plant	Mar. 20	64
Blasting:		
Lump-rock in a limestone mine	Aug. 21	78
United Verde Co.'s practice	Nov. 27	73
Blue Diamond Co. merges with Eastman Co.	July 10	94
Boiler-water treatment, Hydrate or quicklime for	Mar. 20	66
Book reviews:		
Concrete building units	Dec. 11	71
Fuels and their combustion	May 15	53
German compendium of the lime-burning process	Oct. 30	77
Limestones of Pennsylvania	Apr. 17	87
Magnesite in California	May 29	91
Making and testing of portland cement and concrete	Oct. 30	77
R. K. Meade's book on portland cement	Nov. 27	88
North Carolina rock products industry	May 29	91
Researches in concrete	May 15	52

Rock Products

December 25, 1926

Book reviews (continued)

— Rocks and rock minerals	Oct. 30	77
— Testing manual for road materials	Apr. 17	87
— Technology of crushers, etc. (French)	Apr. 17	87
— Wisconsin limestone. Oliver Bowles	May 29	91
Boonville Sand Co.'s plant	Oct. 30	42
Bowles, Oliver:		
— Magnesite in California	May 29	91
— North Carolina mineral industry	May 29	91
— Recent progress in slate technology	Oct. 16	65
— Wisconsin limestones	May 29	91
Bowling Green Quarries Co. plant. J. R. Roberts	Aug. 7	59
Brobst, G. R.:		
— Phosphate manufacture by calcining process	Sept. 18	49
— Proportioning raw cement materials	Oct. 2	58
— Proportioning raw cement materials	Aug. 7	65
Brown, G. S.: The one per cent safety bonus plan	Nov. 13	82
Brown, H. J.: Ball mill grinding of raw gypsum	Apr. 3	62
Brown, R. P.: Dunstable Lime Co.'s plant near London, England	Sept. 4	33
Buffalo Washed Tray Co.'s pre-cast curbing plant	July 24	77
Building code regulations on concrete units	Aug. 7	88
Bureau of Mines:		
— Activities in rock products industries	Nov. 27	56
— Dwight-Lloyd sintering machine (Report by W. M. Myers)	July 24	75
Burt, A. L.: Lime opportunities in the industrial field	June 26	50

C

Calcination rates of limestone. W. A. Gilkey	July 24	41
Calcination study of synthetic portland cements	Dec. 11	59
Calcinating processes for phosphate manufacture. G. R. Brobst	Sept. 18	49
Calcium and tuberculosi	Jan. 23	80
California quick hardening concrete	Mar. 6	46
Camp Concrete Rock Co.'s crushing plant near Brooksville, Fla.	Nov. 27	47
Canadian production of gypsum in 1925	Aug. 7	81
Canadian rock phosphate in 1925	Aug. 21	79
Carbon Concrete Brick Co. plant. G. M. Earnshaw	Oct. 16	91
Carbon dioxide determination in limestone or lime products	Nov. 13	51
Car loading statistics for 1925 and 1926	Dec. 25	97
Cement:		
— Automatic set indicating machine	Aug. 7	46
— Belgian cement manufacturers protest	Nov. 13	61
— British oxy-chloride cement	Mar. 20	98
— British standards for blast furnace cement	Oct. 2	57
— Canadian production in 1925	Oct. 30	73
— Chemistry and calcium aluminates	May 1	60
— Cement fondu, British experience with	Jan. 9	67
— Effect of CaCl_2 on cement. C. E. Platzmann	Feb. 6	78
— Effect of high temperatures on hardened cement, aggregate and concrete	Oct. 16	62
— Effect of sodium and magnesium sulphates on cement	Sept. 4	69
— Effect of sulphate waters on cement	May 15	64
— Effect of sulphides on slag cements	July 10	57
— Effects of sulphate solutions on cement	May 1	63
— English and German testing methods compared	Oct. 16	62
— English rapid-hardening portland cements	Aug. 21	41
— Foreign cements cost U. S. \$29,000,000	Nov. 27	79
— Formulas for proportioning raw materials in cement manufacture. R. K. Meade	Aug. 21	61
— French cement industry in 1924	Sept. 4	54
— Fused aluminous cements	Oct. 16	61
— German method of proportioning raw materials	Sept. 4	71
— German Portland Cement Association meeting report	Oct. 16	61
— High-alumina hydraulic cements. P. H. Bates	June 26	59
— Indian cement situation	Mar. 20	102
— Kiln efficiencies	Oct. 16	64
— Laboratory testing of cement	Oct. 16	63
— Lafarge Aluminous Cement Co., Ltd., plant in operation	Feb. 20	62
— Lime-cement mortar tests	June 26	62
— Lime determination in portland cement	July 24	44

Cement (continued)

— Lime-silica index as measure of cement quality. T. Merriman	May 29	51
— Manufacture from marl	Nov. 27	85
— Mixing data on cement	Oct. 16	64
— Missouri specifications for cement	May 1	72
— R. C. Newhouse's slurry process	Aug. 7	46
— Old and new research in portland cement. E. Shaw	Oct. 30	48
— Outlook in early months of 1926. W. M. Kinney	July 24	45
— Per capita consumption in 1925	Oct. 16	87
— Production in 1925 (revised)	Oct. 16	87
— Production in December and for 1925	Jan. 23	71
— January	Feb. 20	74
— February	Mar. 20	92
— March	Apr. 17	94
— April	May 29	83
— May	June 26	77
— June	July 24	72
— July	Aug. 21	74
— August	Sept. 18	77
— September	Oct. 30	72
— October	Nov. 27	84
— November	Dec. 25	208
— Proportioning raw cement materials. W. A. and E. S. Ernst	Nov. 13	73
— Proportioning raw cement materials. G. R. Brobst	June 12	45
— Puzzolan and natural cement production in 1925	Oct. 2	91
— Right of seller to restrict resale of cement	Mar. 20	81
— Review of industry in 1926	Dec. 25	97
— Revised specification for portland cement	July 10	39
— Russian output in 1924-25	Mar. 20	102
— Slag, Manufacture of with sulfur as by-product	Dec. 11	77
— Some suggestions on the manufacture of cement. R. E. Dupuis	Nov. 27	51
— Study of portland cement consumption	Apr. 3	66
— Synthetic, Calcination study of	Dec. 11	59
— Universal Portland's early high strength cement	Sept. 4	55
— Why more cement importations may be expected	Aug. 21	81
— Cementitious materials manufacturing advance. E. Shaw	Aug. 7	66
— Cement manufacture, Some suggestions on. R. E. Dupuis	Nov. 27	51
— Cement outlook in early months of 1926. W. M. Kinney	July 24	45
Cement plants:		
— Bevans Works (England), Improvements to	Dec. 11	61
— Cebu Portland sold to private interests	Oct. 2	100
— Consolidated Cement Co. merger	Apr. 17	114
— Dixie Portland Cement Co. improves Richard City plant. G. M. Earnshaw	Mar. 20	49
— Dixie Portland merger details	Aug. 21	77
— Dust collectors and precipitators for cement mills. F. R. Stelz	Apr. 3	58
— Federal Portland Cement Co. plans for mills at Buffalo, Chicago and Cleveland	Feb. 6	102
— Florida Portland Cement Co. plant at Tampa, Fla.	Mar. 6	57
— French cement plant near Albi	Oct. 30	64
— Giant Portland Cement Co.'s Reliance mill. D. C. Findlay	June 26	52
— Great Lakes Portland Cement Co.'s proposed Buffalo plant	Mar. 6	80
— Keystone Portland Cement Co.'s plans	Oct. 2	99
— Kosmos Cement Co. develops water transportation	June 12	76
— Lawrence Portland takes over New England Portland Cement and Lime Co.	Nov. 27	99
— Lawrence Portland Cement Co.'s new pack house	Sept. 4	50
— Lawrence Portland increases storage capacity	Feb. 6	100
— Lehigh Portland Cement Co.'s plant at Sandt's Eddy, Penn. Part I	Aug. 7	34
— Part II	Aug. 21	53
— Lehigh Portland Cement Co.'s proposed plant at Ocala, Fla.	Feb. 20	78
— Marlboro Cement Co. of Canada plant	June 26	45
— Mozambique Portland Cement Co. plant at East Africa	Sept. 18	39
— National Cement Co. plant at Montreal. H. R. Rogers and A. G. Turnbull	Jan. 9	31
— Nazareth Cement Co.'s new laboratory	Oct. 2	55
— Nesher Portland Cement Co.'s plant at Palestine. Wm. Schack	Nov. 13	59
— Newaygo Portland offers to buy Michigan state plant	Aug. 21	77
— New England Lime and Portland Cement Co. plant	May 1	69
— North American Cement acquires Acme company	Mar. 6	70
— Pacific Portland Cement Co.'s plant at Redwood City	May 13	60
— Santa Cruz Portland Cement Co. plant (airplane view)	Sept. 18	62

Cement plants (continued)

— Signal Mountain improves plant	Sept. 4	93
— South Dakota state cement plant operating record	July 10	89
— South Dakota state cement plant from two angles	July 24	85
— South Dakota state plant a costly venture. R. E. Duncan	Aug. 7	77
— Standard Portland Cement Co. of Australia	Feb. 20	59
— State purchase of cement plant at Chelsea, Mich., up before grand jury	Mar. 6	56
— Trinity Portland to build 4-kiln plant at Houston	Sept. 4	77
— Universal Portland Cement Co.'s proposed plant at Cleveland	Feb. 6	102
— Virginia Portland Cement Co.'s plant at Norfolk	April 17	49
— Warrior building new plant	Sept. 4	77
— West Penn Cement Co. construction views	Oct. 2	99
Cement Products Manufacturers Association of Florida organized	June 12	81
Cement products:		
— Absorption of concrete blocks	Mar. 6	69
— "Aerocrete," a porous concrete for making blocks in Europe. J. G. V. Lang	May 29	89
— Alkali effect on concrete pipe	July 10	83
— Asbestos-cement products in Africa	June 12	81
— Building code regulations on concrete units	Aug. 7	88
— Bureau of Standards bulletin on cement products	Aug. 21	86
— Canadian production in 1925	Oct. 30	96
— Cement block construction in winter. By D. R. Collins	Feb. 6	91
— Cement tile at Chicago Union Station	Feb. 6	92
— Concrete lumber	Oct. 30	81
— Concrete railroad tie	Aug. 21	87
— Continuous mixer for cement products	May 15	89
— Efficient manufacturing methods of cement products	July 24	79
— Electrical conduits as a cement product. A. J. R. Curtis	Feb. 20	71
— Fireproof qualities of cement products	July 24	79
— Florida's cement products industry. By Edmund Shaw	Mar. 20	87
— Hoover concrete building unit code saved millions in Florida	Nov. 13	91
— Manhole and catch basin block market	June 26	82
— National Concrete Products Corp. organized	June 26	83
— Neat post for street signs	Oct. 30	81
— P. C. A. bulletin on cement masonry construction	Aug. 21	87
— Pea gravel in cement products	May 29	78
— Pre-cast houses made in Germany	May 1	75
— Review of industry in 1926	Dec. 25	194
— "Stockade" building unit	Apr. 3	73
— Tongue and groove concrete block	Aug. 11	92
— Water vapor, Effect of on concrete products. A. L. Miller	Sept. 4	86
Cement products plants:		
— Arnold Stone, Brick and Tile Co.	June 12	79
— Auburn Concrete Products Co. plant	Sept. 18	75
— George C. Bartram, Inc., plant	July 10	81
— Buffalo Wash Tray Co. plant makes pre-cast curbing	July 24	77
— Carbon Concrete Brick Co. plant. G. M. Earnshaw	Oct. 16	91
— Elmhurst-Chicago Stone Co. cement products plant at Elmhurst, Ill. R. F. Imler	Jan. 9	69
— Florida Nu-Tex Tile Co.'s plant	May 29	87
— Formercote Aggregate Co. cement products plant	Oct. 2	89
— George B. Formby plant	May 1	73
— Henderson Structural Units Co. plant	Sept. 18	73
— Jacksonville Concrete Co.	June 12	79
— Landown Specialty Concrete Co. plant	Sept. 4	85
— John H. McClatchy cement products plant	Aug. 7	87
— National Mosaic Floor Tile Co.'s plant	Apr. 3	71
— Nel-Stone Co.'s plant at San Antonio, Tex.	Nov. 13	89
— Nelsen Concrete Culvert Co. plant	June 26	81
— New England Concrete Products Co. plant	Oct. 30	79
— Oklahoma Glazed Concrete Pipe Co. plant	Apr. 17	99
— Omaha Concrete Stone Co.'s plant	May 6	68
— Pioneer Sand and Gravel Co.'s mixed concrete plant	Mar. 6	67
— Rib-Stone Concrete Corp. plant near Le Roy, N. Y. W. R. Harris	Nov. 27	89
— R. C. Semple concrete pipe plant	May 15	87
— Sunset Tile Co. plant at Redlands, Calif.	Jan. 23	81
Cement specification revised by A. S. T. M.	July 10	39

Rock Products

Central Sand and Gravel Co. plant.....	Sept. 18	40
Chemical reactions in gas producers.....	June 12	62
Clay County Crushed Stone Co. plant.....	May 1	33
Coal: Explosion hazards of pulverized coal.....	May 29	97
Coast Rock and Gravel Co.'s Eliot plant.....	May 15	49
Collins, D. R.: Cement blocks can be sold in winter.....	Feb. 6	91
Colorado gypsum operations.....	Apr. 17	78
Combining concrete aggregates.....	Apr. 3	50
Compressed Air Society adopts trade standards.....	Apr. 3	54
Concrete:		
— California improved concrete.....	May 29	53
— California quick hardening concrete.....	Mar. 6	46
— Causes of concrete disintegration.....	June 12	90
— Celite as an admixture for concrete.....	June 12	39
— Disintegration of.....	Oct. 16	94
— Discussion of concrete materials.....	July 10	69
— Dyestuffs for coloring concrete.....	May 29	88
— Effect of CaCl_2 in concrete.....	Aug. 21	67
— Effect of sand grading on strength.....	Aug. 21	47
— Effect of size and shape of test specimens.....	Apr. 17	118
— Materials, Volume measurement of.....	Dec. 11	38
— Measurement of strains in concrete structures.....	Oct. 16	83
— Mortars, Effect of sand grading on strength and absorption of.....	Dec. 11	38
— Panels that imitate brickwork.....	Dec. 11	69
— Shrinkage with calcium chloride.....	Dec. 11	76
— Static and impact strains in concrete.....	Dec. 11	71
— Stanton Walker's method of estimating concrete materials.....	Oct. 30	45
— Three-day concrete from portland cement.....	Sept. 4	55
— Workability, measure of.....	Oct. 30	17
Concrete Products Association meeting at Chicago.....	Mar. 6	65
Connecticut highways pay 23% on investment.....	Nov. 13	69
Consumers Rock and Gravel Co. purchases Harris and Hull plants.....	Mar. 6	82
Control over grading of stone.....	Sept. 18	55
Conventions: (See Associations and Conventions under "A" classification)		
Cost finding in the sand and gravel and quarry industries. Part VI. Alfred Baruch.....	May 1	48
— Part VII.....	Dec. 11	56
Costs:		
— Direct production costs of broken stone. G. E. Ladd.....	Nov. 13	64
— Hydraulic sluicing costs.....	Aug. 21	93
— National conference on building costs.....	Oct. 16	85
Crushing plants: (See Quarries)		
Crushed stone: (See aggregates also)		
— Direct production costs of broken stone. G. E. Ladd.....	Nov. 13	65
— In filter beds, Use of.....	May 29	37
— Industry, Review of.....	Dec. 25	116
— Mechanical analysis of crushed stone.....	July 24	40
— Plants (see quarries)		
— Production in 1925.....	Aug. 7	48
Crushers:		
— Development of gyratory crushers. H. W. Weimer. Part I.....	Jan. 23	39
— Part II.....	Mar. 6	42
— Part III.....	Apr. 3	37
— Engineering study at Fehr and O'Rourke Stone Co. plant.....	Aug. 21	58
Crushing: Recent research in fine grinding.....	July 24	46
Crutchfield, W. H.: Universal Gypsum Co.'s plant at Rotan, Texas.....	Mar. 6	48
Cubes as grinding media in tube mills.....	July 24	40
Curtis, A. J. R.:		
— Electrical conduits as a cement product.....	Feb. 20	71

D

Dallas Washed and Screened Gravel Co.'s plant.....	Feb. 20	50
Decomposition study of calcium and magnesium carbonates and dolomite. V. J. Azebe.....	May 15	57
de Navarro, Alfonso.....	Sept. 4	77
Deringer, A. S.:		
— Causes for loss of lime production. Part I.....	Feb. 20	56
— Part II.....	Mar. 20	66
— Part III.....	April 17	80
— Part IV.....	May 15	74
Design of stone crushing plants. H. W. Weimer		
— Part I.....	May 29	55
— Part II.....	June 26	57
— Part III.....	July 24	50
— Part IV.....	Aug. 21	40
— Part V.....	Sept. 18	37
— Part VI.....	Oct. 16	70
— Part VII.....	Nov. 13	57
— Part VIII.....	Dec. 11	34

Diatomaceous earth:		
— Florida deposits.....	Nov. 13	49
— New uses for.....	Apr. 17	75
— Properties and composition. C. W. Davis.....	Jan. 23	37
Direct production costs of broken stone. G. E. Ladd.....	Nov. 13	64
Disintegration of concrete.....	June 12	90
Dixie Portland Cement Co. improves plant. G. M. Earnshaw.....	Mar. 20	49
Dixie Portland Cement Co.'s memorial school.....	May 15	72
Dolese and Shepard Co.'s plant.....	Feb. 20	33
Dolomitic limes made plastic (Mathers patent).....	Aug. 7	47
Donnelly, Edward.....	Aug. 7	86
Dorwin Springs Sand and Stone Co. plant.....	Nov. 27	42
Dredge pump improvements.....	Oct. 30	51
Dredges:		
— Keystone Sand and Supply Co.'s dredge No. 8.....	Oct. 16	33
— "Magic City" survives Florida hurricane.....	Oct. 16	83
— "Magic City," a gravel type dredge which produced crushed rock. J. G. Wilson.....	Dec. 11	25
Diesel engines in rock products industries. R. H. Bacon.....	Oct. 2	79
Drill steel, Production and upkeep of.....	Oct. 2	82
Drilling and blasting methods of United Verde Copper Co.....	Nov. 27	73
Duchez, J. E.: Evolution of lime kilns in France.....	May 29	67
Duncan, R. E.: South Dakota state cement plant a costly venture.....	Aug. 7	77
Dunstable Lime Co.'s plant near London, England. R. P. Brown.....	Sept. 4	33
Dupuis, R. E.: Some suggestions on the manufacture of cement.....	Nov. 27	51
Dust collection:		
— Application of cloth-screen type to cement plants. W. A. Rosenberger.....	Mar. 20	75
— Dust arresters and precipitators for cement mills. F. R. Stelz.....	Apr. 3	58
— Oski electric collectors in European plants. C. Tsountas.....	Mar. 20	78
— Suspensions of industrial dusts in air.....	Oct. 30	61
Dwight-Lloyd machine for burning small stone (Bureau of Mines report). W. M. Myers.....	July 24	53
Dwight-Lloyd sintering machine for burning lime.....	July 10	75
Dyckerhoff, Walter: Calcination study of synthetic portland cements.....	Dec. 11	59

E

Earnshaw, G. M.:		
— Carbon Concrete Brick Co.....	Oct. 16	91
— Dixie Portland Cement Co. improves plant.....	Mar. 20	49
— Lake Erie Limestone Co.'s new plant.....	Oct. 16	44
East St. Louis Stone Co. plant.....	May 15	54
Edgar Plastic Kaolin Co. plant. J. R. Thoenen.....	Aug. 21	38
Editorial comment:		
— A. S. T. M. meeting.....	June 26	71
— Agricultural limestone.....	Sept. 4	75
— Aggregate specifications.....	June 12	71
— Building wages stabilizing.....	May 29	73
— Business cycles.....	Aug. 21	71
— Capital waste preventable.....	May 1	67
— Car repairs.....	Dec. 11	63
— Cement possibilities.....	Mar. 20	85
— Cheaper or better products?.....	Apr. 17	91
— Compulsory mine dusting.....	June 26	71
— Concrete aggregates.....	Mar. 6	61
— Concrete, Uniformity and workability of.....	Mar. 6	61
— Concrete distintegration.....	June 12	71
— Concrete roadbeds for highways.....	Jan. 23	59
— Construction and weather.....	Nov. 13	75
— Contributed articles solicited.....	Feb. 20	67
— Damaging misinformation.....	Oct. 2	73
— Demands of building trades.....	Mar. 15	79
— Determination of fineness.....	Oct. 30	69
— Dolomite, Possibilities of.....	Dec. 11	63
— Doping road bases.....	Feb. 6	85
— Efficiency in fertilizer manufacture.....	Oct. 2	73
— Foreign cement.....	Nov. 27	75
— Foreign cement competition.....	Sept. 18	67
— Good and poor aggregate.....	Apr. 3	69
— Government in business.....	Aug. 7	75
— Half a loaf better than none.....	Oct. 30	69
— Help the Geological Survey.....	Feb. 20	67
— High records of shipments.....	June 26	71
— How to make a profit?.....	Feb. 20	67
— Importations of rock products.....	Dec. 11	63
— Installment buying.....	May 15	79
— Lessons in old plants.....	Feb. 20	67
— Lime-gypsum production.....	Jan. 9	61
— New aggregate specifications.....	Nov. 13	75
— New association service.....	July 24	69
— No western rate increase.....	July 24	69
— Non-metals recognized.....	Mar. 6	61
— Other products threatened.....	Nov. 27	75
— Philosophy of management.....	Oct. 2	73

Editorial comment (continued)

— Plasticity of limes.....	Oct. 16	75
— Portland cement specifications.....	May 29	73
— Price declines.....	May 1	67
— Public and the highways.....	Feb. 6	85
— Publicity and education pay.....	July 10	73
— Rate hearing.....	Jan. 23	59
— Reasons for building increase.....	Sept. 18	67
— Road maintenance.....	Aug. 21	71
— Say it with brick-bats.....	Aug. 7	75
— Screen efficiency.....	May 15	79
— Season's outlook.....	Apr. 17	91
— Severance tax problems.....	Apr. 3	69
— Small quarries.....	Nov. 13	75
— Sodium sulphate test.....	Aug. 21	71
— Steel houses.....	Apr. 17	91
— Studying road bases.....	Aug. 21	71
— The convention month.....	Jan. 9	61
— To stabilize business.....	June 12	71
— Two elements or one?.....	Sept. 4	75
— Use limestone dust.....	Jan. 23	59
— Water-cement specifications.....	May 15	79
— Western rate case.....	June 26	71

Editorial correspondence:

— Cementitious materials, Manufacturing advances in. E. Shaw.....	Aug. 7	66
— Editorial observations in the East. N. C. Rockwood.....	May 29	57
— Extensive utilization of rock products in building homes. E. Shaw.....	July 24	42
— Limestone abundant in Florida. E. Shaw.....	Feb. 20	41
— New England rock products industry developments. N. C. Rockwood.....	Sept. 4	65
— New rock products operations in Ohio and the Virginias. E. Shaw.....	Oct. 2	76
— Pulverized lime industry of New England. N. C. Rockwood.....	Oct. 16	49
— Rock products industries of the South. E. Shaw.....	Apr. 3	41
— Southern rock products industries active. E. Shaw.....	Mar. 20	59
— Western Pennsylvania producers. E. Shaw.....	July 10	42
— Electrical conduits as a cement product. A. J. R. Curtis.....	Feb. 20	71
Elkinson, H. W.: Why, where and how much of glass sand?.....	May 29	61
Elmhurst-Chicago Stone Co., cement block plant at Elmhurst, Ill. R. F. Imler.....	Jan. 9	69
Empire State Sand and Gravel Producers Association meeting at Syracuse.....	Nov. 27	101
Empire State Sand and Gravel Producers Albany meeting.....	Apr. 17	96
Enwood Sand and Rock Co. to double plant capacity.....	Oct. 16	95
Ernst, W. A. and E. S.: Proportioning raw cement materials.....	Nov. 13	73
Ernst, W. A.: Proportioning cement raw materials (Answer to G. A. Brobst).....	June 12	45
European types of lime-kilns.....	Aug. 7	56

F

Federal aid highways future.....	Nov. 13	102
Federal aid road fund apportionment for 1926.....	Jan. 9	59
Fehr and O'Rourke Stone Co. plant (Engineering study of crusher performance).....	Aug. 21	59
Feldspar:		
— Adirondack Feldspar Co. acquires Maco properties.....	Jan. 9	68
— Grinding practice at four Tennessee mills.....	Nov. 13	47
— Grinding silica and feldspar.....	Sept. 18	46
— Industry in 1926.....	Dec. 25	150
— North State Feldspar Co. buys Black Goog mines.....	Apr. 3	54
— Production in 1925.....	June 26	54
Fighting malaria with rock dust.....	Aug. 21	60
Finishing Lime Manufacturers Association of Ohio starts promotion work.....	Oct. 30	99
Financial aspect of the safety movement in the crushed stone industry. A. T. Goldbeck.....	Nov. 13	81
Financial news and comment:		
— Amalgamated Phosphate bonds sold.....	Sept. 18	68
— Arundel Corp. annual report.....	Apr. 3	70
— Asbestos Corp. bond offering.....	June 26	72
— Atlantic Gypsum Products bonds offered.....	July 10	74
— Beaver Portland bonds offered.....	Jan. 23	61
— Blackwater Stone Co. bond offering.....	Jan. 23	61
— Canada Asbestos merger terms.....	Jan. 9	63
— Canada Cement annual report.....	Mar. 20	86
— Cleveland Stone extras.....	Aug. 21	72
— Consolidated Cement bonds.....	Apr. 17	93
— Consolidated Rock Products bonds offered.....	Aug. 7	76
— Consolidated Sand (Canada) preferred offering.....	May 1	68
— Consumers Rock and Gravel bonds.....	Apr. 17	93
— Dewey Portland bonds offered.....	Oct. 16	76
— Dexter Portland bonds called.....	Oct. 16	76
— Dexter Portland bonds offered.....	Jan. 23	60
— Dolese and Shepard retire bonds.....	Jan. 23	61

Financial news and comment (continued)

— Dolese and Shepard 1925 net	Mar. 20	86
— Evansville Sand and Gravel Co. in receivership	Nov. 27	77
— Federal Portland bonds offered	Sept. 4	76
— Fiborn Limestone deficit	Oct. 16	76
— Giant Portland earnings	Mar. 6	62
— Giant Portland clears arrearages	Dec. 11	64
— Ideal Cement dividends	Jan. 23	61
— Imperial Gypsum dissolution	Oct. 2	75
— Indiana limestone quarterly report	Nov. 27	76
— International Agriculture Corp. bonds	Nov. 13	76
— International Cement annual report	May 15	80
— International Cement quarterly report	June 12	72
— International Cement third quarter (1925) earnings	Jan. 9	63
— International Cement rights offered	July 24	71
— International Cement third quarter earnings	Nov. 13	77
— International Cement semi-annual report	Aug. 21	72
— International 1925 earnings	Apr. 3	70
— International stockholders increase	Feb. 20	68
— Kentucky Rock Asphalt bonds sold	Dec. 11	64
— Kentucky Rock Asphalt extra dividends	Jan. 23	60
— Lincoln Sand and Gravel bonds offered	Jan. 9	63
— McGrath company bonds offered	July 24	70
— Marquette Cement bonds offered	May 29	74
— National Gypsum initial dividends	Nov. 13	77
— National Lime and Stone bonds	Feb. 18	68
— Nazareth Cement earnings	May 15	80
— New Egyptian preferred offered	May 1	68
— New England Lime 1925 earnings	Mar. 20	86
— New York Trap Rock bonds offered	Dec. 25	182
— North American Cement third quarter earnings	Nov. 27	76
— North American bonds listed	Apr. 3	70
— North American Cement 1925 balance sheet	Feb. 20	69
— North American first quarter earnings	May 1	68
— North American second quarter earnings	Aug. 7	76
— North American preferred offered	May 29	75
— Over \$32,000,000 in securities sold up to June	June 12	72
— Pennsylvania Cement Co. bond issue planned	July 24	71
— Pennsylvania-Dixie bond and stock offering	Oct. 2	74
— Pennsylvania-Dixie earnings	Nov. 13	77
— Pennsylvania-Dixie stock listed on New York Exchange	Nov. 27	76
— Petoskey Portland notes offered	Feb. 20	69
— Range in rock products securities in 1925	Feb. 20	68
— Rockland-Rockport bonds called	Feb. 20	69
— Rockland-Rockport dividends	Feb. 20	69
— Rockland-Rockport semi-annual statement	Sept. 4	76
— Rockland and Rockport 1925 earnings	Mar. 20	86
— Sandusky Cement dividend	Jan. 23	61
— Santa Cruz dividend	Jan. 23	61
— Schumacher preferred offered	Sept. 4	76
— Smallwood Stone bonds offered	Aug. 21	72
— Standard Silica capitalization	Feb. 20	69
— Stock quotations of rock products corporations	Jan. 9	60
	Dec. 25	58
	Jan. 23	58
	Feb. 6	84
	Feb. 20	66
	Mar. 6	60
	Mar. 20	85
	Apr. 3	68
	Apr. 17	90
	May 1	66
	May 15	78
	May 29	72
	June 12	70
	June 26	70
	July 10	72
	July 24	68
	Aug. 7	74
	Aug. 21	70
	Sept. 4	74
	Sept. 18	66
	Oct. 2	72
	Oct. 16	75
	Oct. 30	68
	Nov. 13	74
	Nov. 27	75
	Dec. 11	62
— Superior Portland bonds offered	Jan. 9	62
— United Fuel and Supply bonds	Apr. 17	92
— U. S. Gypsum financial history	Jan. 23	60
— U. S. Gypsum advances	June 26	72
— U. S. Gypsum earnings	Aug. 21	72
— U. S. Gypsum extras	Nov. 13	77
— U. S. Gypsum has record year	Feb. 20	70
— Universal Gypsum balance sheet	Apr. 3	70

Financial news and comment (continued)

— Universal Gypsum 1925 balance sheet	Feb. 20	69	
— Universal Gypsum and Lime bonds offered	Oct. 2	75	
— Universal Gypsum and Lime finance program	Sept. 18	68	
— Virginia Alberene earnings	Aug. 21	72	
— Charles Warner annual statement	Mar. 6	62	
— Charles Warner bonds called	Jan. 23	60	
— Whitehall Cement bonds called	Apr. 3	70	
— Wolverine Portland 1925 earnings	Feb. 20	68	
Findlay, D. C.: Giant Portland Cement Co.'s Reliance mill	June 26	52	
Fine grinding research of the British Portland Cement Association	July 24	46	
Fink, G. J.: Practical aspects of lime research	July 10	46	
Florida land pebble phosphate mining	J. R. Thoenen	Apr. 17	82
Florida Nu-Tex Tile Co.'s plant	May 29	87	
Florida phosphate conditions	E. Shaw	June 12	37
Florida Rock Products Co. plant	June 26	34	
Fluorspar:			
— Milling methods	Oct. 16	48	
— Uses	Dec. 11	58	
— Industry in 1926	Dec. 25	154	
Fluxstone:			
— Bethlehem Mines Corp. quarry and plant	Sept. 4	43	
— Rockland-Rockport Lime Corp. new loading plant	W. E. Hill	Sept. 18	47
— Rockwood-Alabama Stone Co.'s fluxstone plant	Aug. 7	49	
Foreign cement imports cost U. S. \$29,000,000	Nov. 27	79	
Fornercrete Aggregate Co. cement products plant	Oct. 2	89	
Formulas for proportioning raw materials in cement manufacture	R. K. Meade	Aug. 21	61
Fort Worth Sand and Gravel Co.'s plant	J. W. Triplett	Aug. 7	52
France Stone Co.'s geological work	Oct. 30	34	
French lime kilns	J. E. Duchez	May 29	67
French cement industry in 1924	Sept. 4	55	
Fuel and oil for gas engines	June 26	51	
Fuller's earth in 1925	May 29	45	
Fuller's earth used for artificial rock aggregate	Oct. 16	48	

Gypsum (continued)

— Methods of mining and refining gypsum			
— A. W. Tyler	May 15	69	
— Part VIII	Sept. 4	57	
— Part X	Oct. 16	57	
— Part XI	Oct. 30	52	
— Part XII	Nov. 13	45	
— Part XIII (Conclusion)	Dec. 11	39	
— Mortar-making properties of anhydrite	C. R. Platzmann	July 24	64
— New Mexico's gypsum sands	June 12	49	
— Production in 1925	Aug. 21	80	
— Properties of lime-gypsum mixes	June 26	73	
— Quarrying gypsum in Colorado desert	G. B. Bowers	Apr. 17	78
— Some properties of lime-gypsum mixes	L. E. Smith	Nov. 27	39
— Sulphuric acid and by-products from gypsum and anhydrite	J. H. Perry	May 29	42
— Technology of manufacture of gypsum products	Aug. 7	62	
— U. S. Gypsum Co.'s extension program	June 26	36	
— Waterproofing gypsum methods	Oct. 2	46	
Gypsum plants:			
— Atlantic Gypsum Products Corp. to operate at Portsmouth, N. H.	Aug. 7	83	
— National Gypsum Co.'s wall board plant at Clarence, N. Y.	Oct. 2	33	
— National Gypsum plans Grand Rapids mill	Sept. 4	79	
— Palmer Lime and Cement Co. merges with Universal Gypsum	Aug. 21	79	
— Universal Gypsum Co.'s plant at Rotan, Texas	W. H. Crutchfield	Mar. 6	48
— Western Wallboard Co. plant at Seattle	Jan. 23	50	
Gypsum products:			
— How U. S. Gypsum Co. sells the whole line	D. M. Hubbard	Mar. 20	79
— Technology of manufacture	Aug. 7	62	
Gulf Crushing Co. plant	Feb. 6	33	
H			
Hanson, E. S.: Lime plants of the Woodville, Ohio, district	May 29	45	
Harris and Hull plant	P. E. Van Saun	Feb. 6	35
Harris, W. R.: Rib-Stone Concrete Corp. plant near Le Roy, N. Y.	Nov. 27	89	
Haslam, R. T.: Effect of time and temperatures of burning on properties of lime	Oct. 30	58	
Henderson Structural Units Co. plant	Sept. 18	73	
Heney Gravel Co.'s plant	Nov. 13	70	
High-alumina hydraulic cements	P. H. Bates	June 26	58
Highway construction program for 1926	Mar. 20	63	
Highway departments test road materials	Sept. 4	48	
Highways: State expenditures in 1925	Oct. 30	42	
Hill, W. E.: Rockland-Rockport Lime Corp. new fluxstone loading plant	Sept. 18	47	
Hints and helps:			
— Aggregate drying stove	Apr. 3	64	
— Auger for prospecting deposits	July 10	70	
— Automatic interlocking conveyor system	Sept. 4	73	
— Automatic signal for full crusher	Aug. 21	69	
— Bailing a dredge hull	Oct. 30	67	
— Bar grizzly of self-cleaning type	Apr. 17	88	
— Belt conveyors, Increasing life of	Apr. 17	88	
— Bin agitating device	Nov. 13	63	
— Bin building method	Oct. 2	70	
— Bin design	Nov. 27	64	
— Bin doors	Apr. 3	64	
— Bin made of old screens	Oct. 16	73	
— Blacksmith shop hints	Dec. 11	44	
— Blasting diagram for efficient shot	Feb. 20	65	
— Blast records	July 24	67	
— Blasting with water	July 10	70	
— Boom extension for hoisting, etc.	Mar. 20	82	
— Breaking force of dredge pump discharge	Aug. 21	68	
— Bridging prevention in chutes and hoppers	July 24	66	
— Building a crushed stone bin	May 29	70	
— Capping worn dipper teeth	Nov. 13	62	
— Car dipping tank	Jan. 9	49	
— Car made from old boiler	May 29	71	
— Car opener and closer	May 1	65	
— Car puller from old truck	Aug. 21	69	
— Centrifugal pump priming	Apr. 17	88	
— Cleaning conveyor belts	Nov. 13	63	
— Cleaning device for bucket elevators	Dec. 11	45	
— Closed circuit grinding	Mar. 20	82	
— Compressed air system for pumping marl	Feb. 20	64	
— Controlling segregation in loading materials	Aug. 7	73	
— Conveyors for removing strippings	July 10	71	
— Cost keeping system	Oct. 16	72	
— Crushed stone storage system	Mar. 20	82	

Rock Products

Hints and helps (continued)

Crusher bearing, Pouring	Jan. 23	57
Crusher tender for suction dredge	April 17	88
Deckless pontoon	Aug. 21	69
Dredge discharge measure	Nov. 13	62
Dredger for sand and gravel	Feb. 6	82
Efficient blasting layout	Sept. 18	63
Electric cable protection	Nov. 13	62
Electric welding outfit	June 12	69
Expanding crushing plants	Dec. 11	44
Fire department	Oct. 30	67
Gate valve in dredge pipe line	June 12	68
Gravel screen for yard use	July 10	71
Grindstone kink	June 26	68
Gypsum-clinker proportioner	Aug. 7	72
Gyratory crusher repair	Oct. 2	70
Hand-operated derrick	May 1	64
Handy shop contrivance	Jan. 9	49
Home-made crane	May 15	77
Hopper pit covering	April 17	89
Lights show full bins	June 12	69
Loading hopper	April 3	64
Loading mixed sizes	May 1	65
Loading sand from stock-pile	June 26	68
Loading signal	May 1	64
Lubrication device for rotary screens	Dec. 11	44
Lubrication efficiency increased	Sept. 18	63
Mud ball removal from sand	Sept. 4	72
Narrow-gage cross-over	Aug. 7	73
Oiling cableway ropes	Mar. 6	58
Outlet for waste water	Aug. 7	73
Pipe support	Sept. 4	73
Placing a crusher	May 15	76
Pontoon for cutter dredge	July 24	66
Pontoon with excellent features	Sept. 18	62
Preventing segregation in loading mixed sizes	Sept. 18	62
Prevention of fires in coal piles	Jan. 9	48
Preventing slurry from pugging up in rotary kilns	Nov. 27	64
Prospecting device for clay or sand	April 3	65
Protecting locomotive boiler from corrosion	Oct. 30	67
Protecting pump motor	Oct. 16	73
Protection for river bank	Aug. 21	69
Pulling car on curved track	July 10	71
Pumping marl (addenda)	April 3	65
Quadrant gate for sand discharge	Oct. 16	72
Quarry-car dumper	Oct. 30	66
Quarry cars, Side-dump	Jan. 23	56
Quarry drainage improvements	Nov. 27	65
Quarry floor for stone storage	April 3	65
Quarry-track kinks	Nov. 27	65
Quarry trucks	Aug. 7	72
Regulating plant feed at crusher bin	Sept. 4	73
Removing water from conveyor belt	June 12	69
Replacing worn engine shovel	Feb. 6	83
Rescreening stone before loading	June 26	69
Rock cracker	Nov. 13	63
Rock crushing arrangement	Jan. 9	49
Rock drill lubricants	Oct. 16	73
Roller bearings on quarry cars	Mar. 6	58
Rope guide for idler sheaves	July 10	70
Rotary screen, Increasing output of C. G. Knoblauch	Jan. 9	49
Safety work at cement plant	July 24	67
Sand settling tank improvements	Oct. 2	70
Screening pasty materials	Dec. 11	44
Self-releasing chain hook	May 29	71
Signal prevents overloading crusher	June 26	68
Special screen for removing dirt from crushed stone	June 12	68
Stone box to turn crushed discharge	Mar. 20	82
Sumps for collecting and washing sand	May 15	76
Truck for ready-mixed concrete	Mar. 6	59
Turning flow from sand cone	May 29	71
Unusual belt conveyor	Mar. 6	59
Vibrating screens at crushing plant	Feb. 6	83
Washing holes in sand and gravel bank for dynamite	June 26	69
Welding rod selection	Aug. 21	69
Wire rope lubricants	Jan. 23	56
Home building with rock products extended	E. Shaw	42
Hubbard, D. M.: How U. S. Gypsum Co. gets salesmen to sell the whole line	Mar. 20	79
Hughes Stone Co. plant at Tulsa, Okla.	June 12	50
Human element in plant operation	A. B. Mack	20
Hydraulic sluicing costs	Aug. 21	93
Hydrocyanic acid (powdered)	Mar. 6	53
Hydrated lime in 1924	Aug. 7	96

I

Idaho Phosphate Co. plant at Paris, Idaho	June 26	65
Idaho Phosphate Co. sold to McIlwee interests	Feb. 6	86
Illinois aggregate production in 1925	Aug. 21	81
Illinois Geological Survey bulletins	July 24	62
	June 12	63

Illinois' sand and gravel industry	T. E. McGrath	Sept. 18	72
Imler, R. F.: Elmhurst-Chicago Stone Co.'s cement block plant at Elmhurst, Ill.	Jan. 9	69	
Indiana Gravel Co.'s plants	Sept. 4	61	
Insurance: Warner-American employees insurance plan	Feb. 20	63	
Italian rock products industries in 1925	Aug. 7	63	

J

Jacksonville Concrete Co. plant	June 12	79
Jigging process for cleaning gravel	Sept. 18	40

K

Kaw and Arkansas river producers' merger	June 10	73
Keeth, James: Zonolite, a new light-weight insulator	June 26	63
Kelley, H. U.: Producing glass sand on specification	April 17	72
Keystone Sand and Supply Co.'s dredge No. 8	Oct. 16	33
Kilns: Service study of welded kilns	Aug. 21	66
Kinney, W. M.: Cement outlook in early days of 1926	July 24	45
Kraus' quick-setting lime plaster	Sept. 18	44

L

Lake Erie Limestone Co.'s new plant	G. M. Earnshaw	Oct. 16	44
Lakeland Brick and Tile Co. plant	July 10	53	
Landown Concrete Specialty Co. plant	Sept. 4	85	
Lang, J. G. V.: "Aerocrete" a porous concrete for making blocks in Europe	May 29	89	
— Manufacture of "Aerocrete" in Sweden	Dec. 11	70	
Lawrence Portland Cement Co.'s new pack house	Sept. 4	50	
Lehigh Portland Cement Co.'s plant at Sandt's Eddy, Penn.	Part I. Aug. 31	34	
— Part II	Aug. 21	53	
Lehigh Sand and Gravel Co. plant at White Haven, Penn.	Dec. 11	36	

Lime:

— Absorption of gases in milk of lime	Oct. 16	56	
— Analysis for available lime	May 1	59	
— Analysis of lime production in 1924	June 26	73	
— Bureau of Mines report on Dwight-Lloyd machine	W. M. Myers	July 24	53
— Burning lime with low-grade fuels		May 29	102
— Canadian production in 1925	Nov. 13	51	
— Causes for loss of lime production	A. S. Deringer	Feb. 20	56
— Part II	Mar. 20	67	
— Part III	April 17	80	
— Part IV	May 15	74	
— Cement-lime mortar tests	June 26	62	
— Cement mortars, Properties of	Jan. 9	37	
— Dust not harmful	Jan. 9	75	
— Dwight-Lloyd sintering machine	R. W. Hyde	July 10	75
— Earth road treatment with lime	H. W. Wood	Nov. 27	77
— Effect of certain materials on finish coat of plaster		May 29	50
— Effect of time and temperatures of burning on properties of lime	R. T. Haslam and E. G. Herman	Oct. 30	58
— Hydrate vs. quick-lime for railway boiler treatment	Mar. 20	67	
— Hydrated, Distribution of in 1925	Dec. 11	81	
— Hydrated lime in 1924	Aug. 7	96	
— Hydrating lime for bleach manufacture	April 17	68	
— Industry, Review of for 1926	Dec. 25	140	
— In portland cement, Determination of	July 24	44	
— Investigation and fineness of hydrated lime	Apr. 17	73	
— Manufacture of, in Florida	J. R. Thoenen	Jan. 23	33
— Masonry strength at early ages	May 15	75	
— Mather's patent on making dolomitic limes plastic	Aug. 7	47	
— Opportunities for lime in industrial field	A. L. Burt	June 26	50
— Practical aspects of lime research	G. J. Fink	July 10	46
— Production in 1925	Mar. 6	56	
— Properties of gypsum-lime mixes	June 26	73	
— Pulverized lime and "popping" of plaster	Nov. 13	72	
— Pulverized lime industry of New England	N. C. Rockwood	Oct. 16	49
— Quick setting lime plaster and lime products	Nov. 27	63	

Lime (continued)

— Rate of solution and availability of commercial limes	Apr. 17	79	
— Research report	G. J. Fink	July 10	46
— Silica-lime index as measure of cement quality	T. E. Merriman	May 29	51
— Some properties of gypsum-lime mixes	L. E. Smith	Nov. 27	39
— Thermochemical method of analysis		Oct. 30	71
— Treatment of earth roads	H. W. Wood	Nov. 27	77
— Use of lime in concrete roads	C. R. Stokes	Sept. 4	69
Lime burning:			
— Scientific basis of lime burning	G. Keppler	Part I	55
— Part II	May 1	54	
— With low grade fuels	May 2	102	
Lime kilns:			
— American lime kilns of old and new design		June 12	54
— Electric kilns for producing lime	Oct. 30	60	
— European types of gas-fired kilns	A. B. Searle	Aug. 21	48
— European types of lime-kilns	Aug. 7	56	
— French lime kilns	J. E. Duchez	May 29	67
— Measurement of kiln performance	April 17	79	
— H. Campbell's new patent on lime kiln	May 29	77	
— Producer-gas fired lime kilns	G. Streck	Part I	54
— Part II	Oct. 2	67	
— Rotary kilns for burning small stone	V. J. Azbe	Oct. 2	69
— "Ultimos" lime kiln	V. J. Azbe	June 12	59
Lime Plants:			
— Augusta Lime Co.'s plant	Nov. 13	50	
— Aycliffe Lime and Limestone, Ltd., plant		Nov. 27	62
— Champlain Valley Lime Co.'s pulverized lime plant		Oct. 16	51
— Commercial Lime Co.		Jan. 23	33
— Dixie Lime Products Co.		Jan. 23	34
— Dunstable Lime Co.'s plant near London, England	R. P. Brown	Sept. 4	33
— Florida Lime Co.		Jan. 23	35
— Lime plants of Woodville, Ohio, district	E. S. Hanson	May 29	45
— Merger of Lee, Tobey and Connecticut Lime Co.		Oct. 30	99
— New England Lime and Portland Cement Co.'s plant (progress story)		May 1	69
— Rockland-Rockport Lime Co.'s pulverized lime plant		Oct. 16	52
— Sheboygan Lime Works new hydrate plant		Feb. 6	77
— Southern Mineral Co. plant at Winfield, La.		June 26	46
Lime Plaster:			
— J. P. Mollenkof's special lime, stucco and plaster		Sept. 18	53
— Quick setting lime plaster made by Kraus Research Labs.		Sept. 18	44
— Quick setting, Developments in	Nov. 27	63	
Limestone:			
— Calcination rates of limestone	W. A. Gilkey	July 24	41
— Dolomitic limestones preferable for glass making		July 24	59
— Iowa experiments on hogs fed with limestone and other minerals	C. A. Rowland	Mar. 20	74
— Minerals raise price of steers	C. A. Rowland	Sept. 4	59
— Mining at six plants by the underground method	J. R. Thoenen	Sept. 4	62
— Production by shrinkage stope method	J. R. Thoenen	June 12	40
— Sales policies applied to agstone and fertilizer	F. E. Bear	Aug. 7	64
— Uses for limestone dust		Sept. 18	61
Lineawaver, T. T.: Anneville Stone Co.'s plant		Mar. 20	55
Lubrication and engine wear		Oct. 2	82
Lynn Sand and Stone Co.'s plant		Nov. 13	52
John H. McClatchy's cement products plant		Aug. 7	87
McGrath, T. E.: Sand and gravel industry of Illinois		Sept. 18	73
McLanahan, J. King		Nov. 27	78
Mack, A. B.: Human element in plant operation		Mar. 20	77
Madison Sand and Gravel Co. plant		Sept. 4	38
"Magic City" escapes serious damage in Florida hurricane		Oct. 16	82
"Magic City," a gravel type dredge which produces crushed rock	J. G. Wilson	Dec. 11	25
Magnesite:			
— Plastics from		May 29	69
— Production in 1925		Mar. 20	103
— Industry in 1926		Dec. 25	171
Magnesia plants:			
— Northwest Magnesite Co. plant		July 10	49
— Spokane Plastic Magnesite Co.'s plant		Nov. 27	57

Management—the chief essential in the quarrying industry. A. B. Searle...Oct. 2
Manufacturers division of the N. C. S. A. plans 1927 exhibit at Detroit...Oct. 30 84
Marble: Tennessee Marble and Brick Co. plant...Oct. 2 47
Mathers, F. C.: Making dolomitic limes plastic (patent)...Aug. 7 47
Meade, R. K.: Formulas for proportioning raw materials in cement manufacture...Aug. 21 61
Merriman, T. E.: Lime-silica index as measure of cement quality...May 29 51
Mica:
— In 1925...Aug. 21 77
— Industry in 1926...Dec. 25 170
— Insulating material from mica...Nov. 27 72
Michigan laboratory control of aggregate...Oct. 2 54
Miller, A. L.: Effect of hot water vapor on cement products...Sept. 4 87
Mineral fertilizers bound to increase. G. A. Olson...May 1 55
Mining limestone in inclined strata. J. R. Thoenen...July 24 36
Mining rock phosphate in Florida. J. R. Thoenen...Mar. 6 51
Missouri Portland Cement Co.'s quarry at Sugar Creek, Mo...Apr. 3 33
Modern methods and processes of mining and refining gypsum. A. W. Tyler. Part VIII...May 15 69
— Part X...Sept. 4 57
— Part XI...Oct. 16 57
— Part XII...Oct. 30 52
— Part XIII...Nov. 13 45
— Part XIII (Conclusion)...Dec. 11 39
Molding sand requirements for steel casting...June 12 87
Motor trucks for quarry transportation. N. C. Rockwood...Sept. 18 33
Mozambique Portland Cement Co. plant in East Africa...Sept. 18 39
Myers, W. M.: Dwight-Lloyd machine for burning small stone...July 24 53

N

National Agstone Association:
— Annual meeting and election...Feb. 20 58
— Buffalo, N. Y., meeting...Oct. 16 77
— Field meeting at Columbus, Ohio...July 10 63
— November meeting at Chicago...Oct. 30 70
National Cement (Canada) to add fourth kiln...Sept. 4 93
National Cement Co. plant at Montreal. H. R. Rogers and A. G. Turnbull...Jan. 9 31
National Concrete Products Corp. organized...June 26 83
National Crushed Stone Association:
— 1926 convention...Feb. 6 50
— Midwest division meeting at St. Louis...May 1 80
— Officials plan transcontinental trip...Oct. 30 89
— Officials west coast trip. N. C. Rockwood. Part I...Nov. 27 66
— Part II...Dec. 11 46
— Semi-annual meeting...Aug. 21 78
National Gypsum Co.'s wall board plant at Clarence, N. Y...Oct. 2 33
National Gypsum plans Grand Rapids mill...Sept. 4 79
National Lime Association:
— Convention...June 12 56
— Proceedings...June 26 49
National Mosaic Floor Tile Co.'s plant...Apr. 3 71
National Safety Council:
— Convention at Detroit. Part I...Oct. 30 86
— Part II...Nov. 13 78
— Safety contest winners...May 15 81
— Toledo meeting...May 1 38
National Sand and Gravel Association:
— Convention...Feb. 6 37
— Executive committee meeting...July 10 59
— Plans for machinery exhibit at 1927 convention...Sept. 18 69
National Slag Association annual meeting...Apr. 17 111
National Slate Association annual conference...Feb. 20 79
National trade associations are governing industry...Jan. 9 73
Nazareth Cement Co.'s new laboratory...Oct. 2 55
Neal Gravel Co. buys Covington company...Feb. 6 90
Nelsen Concrete Culvert Co. plant...June 26 81
Nel Stone Co.'s cement products plant...Nov. 13 89
Nesher Portland Cement Co.'s plant at Palestine. W. Schack...Nov. 13 59
New England Concrete Products Co. plant...Oct. 30 79
New England Lime and Portland Cement Co. plant (progress story)...May 1 69
New England's most recent developments in the rock products industry. N. C. Rockwood...Sept. 4 65
New England's pulverized lime industry. N. C. Rockwood...Oct. 16 49

New machinery and equipment:
— American hoists...June 12 89
— Arms screen...Sept. 18 79
— Asbesgraphite friction material...Aug. 21 95
— Ball-bearing motors in rock products industries...July 10 91
— Barber-Greene loader...May 1 88
— Bradley Pulverizer Co. new mill...Apr. 3 86
— Bristol pyrometer controller...Sept. 4 95
— Bucyrus caterpillar mounting...Feb. 6 98
— Bucyrus model 100-B...Mar. 20 101
— Bucyrus 1-1/2-yd. shovel...June 12 88
— Bucyrus 1-1/4-yd. shovel...Aug. 21 94
— Buda engine...Aug. 21 94
— Caldwell car spotter...May 1 88
— Chain Belt Co. conveying equipment at Peerless Portland Cement Co. plant...May 1 90
— Combustion Engineering Co. unit system of pulverizing fuel...Oct. 2 87
— Combustion Engineering Co. generating unit...Apr. 3 87
— Davenport locomotive...Apr. 17 112
— De Laval speed reducers...Feb. 6 98
— Denver Rock Drill concrete breakers...Feb. 6 99
— Denver Rock Drill Co. pneumatic drills...Apr. 3 86
— "Dracco" dust recovery system...Nov. 27 93
— Easton all-steel quarry cars...Aug. 7 95
— Edelblute "Anchor Track Brace"...Sept. 18 79
— Electric Controller and Mfg. Co. separator magnet...May 29 98
— Electric shovel efficiency...Apr. 17 113
— Electric welder and air compressor...Aug. 21 94
— Eric gas-air shovel...Jan. 9 82
— Fatinir-Wood bearings...June 26 90
— Fairbanks-Morse grease tube lubrication method...May 29 99
— Falk flexible coupling...Nov. 13 92
— Foos Diesel engine...June 12 88
— Frederick Iron and Steel grizzly...Mar. 6 75
— Gayco air separator...July 10 91
— Gayco air separator...Feb. 6 99
— General Electric compensator...Oct. 2 86
— General Motors trucks...Feb. 20 82
— General Refractories Co. "Arcofrax"...Feb. 20 82
— "Grefco" refractory cement...Sept. 18 79
— Hall-Will portable pipe threading outfit...Oct. 16 96
— Hart ball bearing sheave...Jan. 9 83
— Haynes Stellite...Jan. 23 89
— Heskett block machines...July 10 92
— Heltzel batcher...May 15 99
— Horsburgh and Scott speed reducer...Apr. 17 112
— Hug 5-ton truck...Oct. 30 90
— Ingersoll-Rand "DU" hoist...Apr. 17 113
— Jameson batch lime hydrator...Oct. 30 91
— Jeffrey conveyor...Sept. 4 95
— Komnick loader...Aug. 7 95
— Keogh sand pumps...July 24 87
— La Mont waste steam generator...Dec. 11 78
— Link-Belt loader...Mar. 20 100
— Link-Belt struck measuring hopper...Sept. 4 94
— Link-Belt vibrating screen...May 1 89
— Lo-Hed hoists...Sept. 18 79
— Manitowoc Co.'s "Minogue" slurry agitator...Nov. 13 92
— McMyler-Interstate electric shovel with air-operated hoist...Oct. 30 91
— Marion shovel with Westinghouse variable voltage system...Aug. 7 94
— Marion underground shovel...Apr. 3 87
— Millburn oil burner...Sept. 4 94
— Miscampbell lime dust washer...Dec. 11 79
— Monighan walker...July 24 86
— Montgomery vibrating screen...Oct. 16 96
— Morrow sand and gravel units...June 26 91
— Mundy hoist...Mar. 20 101
— Mundy 3-speed hoist...May 15 98
— Nelson grizzly...Oct. 2 86
— Nordberg underground shovel...May 15 99
— Northern I-beam trolley...Oct. 16 96
— Northwest steering control...May 1 89
— Novo combination gas engine and pump...Sept. 4 95
— Novo "NH" hoist...Oct. 2 87
— Osgood 1-1/4-yd. shovel...Oct. 30 90
— Pool flexible coupling...Jan. 9 83
— Pyle floodlight projectors...June 12 89
— Refractory cement and gum...Oct. 30 90
— Review for 1926...Dec. 25 175
— Robins vibrating screen...July 24 86
— Schaffer hydrating unit...Aug. 21 95
— Schaffer poidometer...Sept. 18 79
— Schramm compressor with Buda engine...Aug. 21 94
— Sealed motor test...Nov. 13 93
— Spur gear investigation...Jan. 9 83
— Star power shovel...July 24 87
— Stellitling equipment...Oct. 16 97
— Stephens-Adamson "Live-Roll" grizzly...May 29 98
— Sullivan compressor...June 26 90
— Sullivan compressors, WK-322 and WK-324...Nov. 13 92
— Tew model 75...Mar. 6 74

New machinery and equipment (continued)
— Timken engineering journal...Oct. 30 91
— Taylor gyratory crusher...Oct. 2 87
— Taylor vibrating screen...June 12 89
— Uehling waste meter for CO_2 measurement...Jan. 9 82
— Vulcan 8-ton locomotives...June 26 91
— W-S-M engine...Apr. 17 112
— Welding crushers...June 26 91
— Westinghouse synchronous motor...Feb. 6 99
— White trucks...Jan. 23 88
— Wire rope clips properly attached...Nov. 13 93
— Yale & Towne hoist...Mar. 6 75
New Mexico gypsum sands...June 12 49
New Orleans gravel plants in merger...May 1 87
New York State Crushed Stone Association:
— Buffalo meeting...Nov. 27 100
— Gouverneur meeting...Sept. 18 57
— Le Roy meeting...Oct. 16 80
— Syracuse meeting...May 29 76
— Utica meeting...Aug. 7 80
New Zealand's rock products industries...Oct. 30 65
News of all the industry:
— Jan. 9 84
— Jan. 23 90
— Feb. 6 104
— Feb. 20 92
— Mar. 6 84
— Mar. 20 104
— Apr. 3 88
— Apr. 17 116
— May 1 94
— May 15 101
— May 29 100
— June 12 92
— June 26 96
— July 10 98
— July 24 90
— Aug. 7 98
— Aug. 21 96
— Sept. 4 98
— Sept. 18 89
— Oct. 2 102
— Oct. 16 104
— Oct. 30 102
— Nov. 13 102
— Nov. 27 102
— Dec. 11 82
— Dec. 25 226
Northwest Concrete Products Association:
— Convention...Mar. 6 66
— Meeting...Aug. 7 88
Northwest Magnesite Co. plant...July 10 49

O
Oakland Paving Co. crushing plant...Apr. 17 74
Ohio and the Virginias newest rock products operations. E. Shaw...Oct. 2 76
Ohio Concrete Products Association convention...Feb. 6 89
Ohio Crushed Stone Association holds madadam road school...Apr. 3 74
Ohio quarrymen hold safety conference...Oct. 30 74
Ohio Sand and Gravel Producers Association:
— Elects officers...Apr. 3 75
— Meeting at Columbus, Ohio...Oct. 2 88
Oklahoma Glazed Concrete Pipe Co. plant...Apr. 17 99
Oklahoma-Kansas sand plants merge. E. Shaw...Apr. 17 64
Olson, George A.: Use of mineral fertilizers bound to increase...May 1 55
Olympic Portland purchases International Lime Co...Mar. 20 102
Omaha Concrete Stone Co.'s plant...Mar. 6 68
Oski electric dust collectors in European cement plants. C. Tsountas...Mar. 20 78
Oxford, Mich., sand and gravel industry. E. Shaw...Jan. 23 45

P
Pacific Portland Cement Co.'s Redwood City plant...May 15 60
Palmer Lime and Cement Co. merged with Universal Gypsum Co...Aug. 21 70
Patent review:
— Aug. 21 63
— June 26 67
— Oct. 2 93
— Sept. 4 81
— Nov. 27 81
Paturzo, V., and Bro. Co. cement products plant at Baltimore...Aug. 21 85
Peerless Flint Gravel Co.'s plant...June 12 34
Peerless Quarries, Inc., plant near Utica, N. Y...Aug. 21 33
Perry, J. H.: Sulfuric acid and by-products from gypsum and anhydrite...May 29 42
Petrinite—use of in cement products...May 1 73
Phoenix Sand and Gravel Corp. formed by New Orleans producers...May 1 87
Phoenix Sand and Gravel Co. not a monopoly...May 29 77

Phosphate:	
— Egyptian developments in the rock phosphate industry	Sept. 4 58
— Florida shipments in 10 months of 1926	Nov. 27 79
— In 1925	Aug. 21 93
— Industry in 1926	Dec. 25 174
— Manufacture by calcining process	G. R. Brobst Sept. 18 49
— Mining Florida land pebble phosphate	J. R. Thoenen April 17 82
— Mining hard rock phosphate in Florida	J. R. Thoenen Mar. 6 51
— Rock (see rock phosphate)	
— Tennessee rock phosphate industry	R. W. Smith July 24 60
— World trade in phosphate rock	Mar. 6 53
Pioneer Sand and Gravel Co.'s mixed concrete plant	Mar. 6 67
Platzmann, C. E.:	
— Effect of CaCl_2 on cement	Feb. 6 78
— Mortar-making properties of anhydrite	July 24 64
Portland cement (see Cement):	
Portland Cement Association:	
— Annual meeting	Nov. 27 82
— Makes new appointments	Oct. 16 84
— Spring meeting	Mar. 29 78
Portland Gravel Co.'s newest dredge	Mar. 20 70
Potts-Moore Gravel Co.	Mar. 6 33
Price Sand Co.'s plants	Aug. 7 69
Prince, John: Appreciation of T. R. Barrows	Feb. 6 86
Producer-gas fired lime kilns. Part I	Mar. 6 64
Proportioning cement raw materials:	
— W. A. and E. S. Ernst	June 12 45
— W. A. and E. S. Ernst	Nov. 13 73
— G. R. Brobst	Oct. 2 58
— By German methods	Sept. 4 70

Q

Quarries:	
— Acme Limestone Co. plant	May 1 37
— Annville Stone Co.'s plant	T. T. Lineweaver Mar. 20 55
— Bethlehem Steel Co.'s flux and commercial stone plant	Sept. 4 42
— Big Rock Stone Co.'s plant	May 29 34
— Blackwater Stone Co.'s plant	Mar. 20 64
— Bowling Green Quarries Co. plant	J. K. Roberts Aug. 7 59
— Camp Concrete Rock Co.'s plant	Nov. 27 47
— Clay County Crushed Stone Co. plant	May 1 33
— Dolese and Shepard plant	Gordon Smith Feb. 20 33
— John T. Dyer Quarry Co. buys Birdsboro Stone Co.	Jan. 23 75
— East St. Louis Stone Co.'s plant	May 15 54
— Florida Rock Products Co.'s plant	June 26 34
— France Stone Co.'s geological work	Oct. 30 34
— General Crushed Stone Co., Winchester, Mass., plant's blasting operations	July 10 61
— Graham Bros. Co. opens San Pedro plant	Mar. 6 71
— Hughes Stone Co. plant at Tulsa, Okla.	June 12 50
— Lake Erie Limestone Co.'s new plant	G. M. Earnshaw Oct. 16 44
— Lynn Sand and Stone Co.'s plant	Nov. 13 52
— Mining limestone in inclined strata	J. R. Thoenen July 24 36
— Mining methods of six limestone plants	J. R. Thoenen Sept. 4 62
— Missouri Portland Cement Co.'s quarry at Sugar Creek, Mo.	Apr. 3 33
— Oakland Paving Co.'s plant	Apr. 17 74
— Open pit quarrying methods	J. R. Thoenen Nov. 27 46
— Peerless Quarries, Inc., plant near Utica, N. Y.	Aug. 21 33
— Quarry management—the chief essential in the quarry industry	A. B. Searle Oct. 2 59
— Reliance Rock Co.'s plant at Azusa, Calif.	Nov. 27 34
— Rockwood-Alabama Stone Co.'s flux stone plant	Aug. 7 49
— South Dakota quartzite industry	May 15 65
— Stigall Construction Co. plant at Springfield, Mo.	Jan. 9 59
— Tennessee Marble and Brick Co. plant	Oct. 2 47
— Union Rock Co. purchases three more plants	May 1 92
— Wagner Quarries Co. receives large filler stone contract	May 29 81
— Weston and Brooker plant damaged by fire	Sept. 4 78
— Zenith Limestone Co. plant	July 10 34
Quarry operation principles and crushed stone operation:	
— Loyd Wilson, Part I	Mar. 20 68
— Part II	Apr. 17 76
Quartz production in Canada in 1925	Oct. 16 71

Quartzite industry of South Dakota	May 15 85
Quick setting lime plaster and lime products	Nov. 27 63

R

Railroad tie made of concrete	Aug. 21 87
Railway construction of the future	Apr. 3 53
Refractories:	
— Brick from rock phosphate	Oct. 16 81
— Cyanite as a refractory	June 12 44
— Diaspore as a refractory material	June 12 54
— Hydraulic cement for lime kilns	June 12 54
— Reliance Rock Co.'s plant at Azusa, Calif.	Nov. 27 34
— Research in portland cement, old and new	E. Shaw Oct. 30 48
— Rib-Stone Concrete Corp. plant near Le Roy, N. Y. W. R. Harris	Nov. 27 89
— Riverside Gravel Co. plant at Mandan, N. D.	Sept. 18 50
— Riverside Sand and Gravel Co.'s plant at Boston	Apr. 3 47
— Roads—Gravel vs. paved roads	Mar. 6 36
— Roberts, J. K.: Bowling Green Quarries Co. plant	Aug. 7 52
— Rock dust: Fighting malaria with rock dust	Aug. 21 60
— Rock dusting coal mines with cement gum	Sept. 4 67
— Rockland-Rockport Lime Corp. new fluxstone loading plant	W. E. Hill Sept. 18 47
Rock phosphate:	
— Conditions in Florida phosphate field	E. Shaw June 12 37
— German importations, 1913-1926	Dec. 11 38
— German market for rock phosphate	July 24 52
— Idaho Phosphate Co. plant at Paris, Idaho	June 26 65
— Industry in 1926	Dec. 25 60
— Industry of Tennessee	July 24 60

Rock products:	
— Development in 1926	Dec. 25 160
— Industry in 1926	Dec. 25 97
— Industry in New Zealand	Oct. 30 65
— Industries active in south	Mar. 20 59
— Industries of the south	E. Shaw Apr. 3 41
— Rank in table of mineral wealth	Oct. 16 43

Rock products market:	
— Jan. 9 76	
— Jan. 23 83	
— Mar. 6 76	
— Mar. 20 94	
— Feb. 6 94	
— Feb. 20 84	
— Apr. 3 80	
— Apr. 17 106	
— May 1 82	
— May 15 92	
— May 29 92	
— June 12 82	
— June 26 84	
— July 10 84	
— July 24 80	
— Aug. 7 90	
— Aug. 21 88	
— Sept. 4 88	
— Sept. 18 80	
— Oct. 2 94	
— Oct. 16 98	
— Oct. 30 92	
— Nov. 13 94	
— Nov. 27 94	
— Dec. 11 72	

Rockwood-Alabama Stone Co. fluxstone plant	Aug. 7 49
Rockwood, N. C.:	
— Editorial observations in the east	May 29 57
— N. C. S. A. officials west coast trip, Part I	Nov. 27 66
— Part II	Dec. 11 46
— Motor trucks for quarry transportation	Sept. 18 33
— Pulverized lime industry of New England	Oct. 16 49
— Recent developments of rock products industries in New England	Sept. 4 65
Rogers, R. H.: National Cement Co. plant at Montreal	Jan. 9 31
Rosenberger, W. A.: Cloth-screen type of dust arresters in cement plants	Mar. 20 75
Rotary kiln burning of small stone	V. J. Azebo Oct. 2 69
Rowland, C. A.:	
— Minerals raise price of steers	Sept. 4 59
— Takes more than corn to make a porker	Mar. 20 74

S

Safety: (see Accident Prevention)	
Sales policies applied to agstone and fertilizers	
— F. E. Bear	Aug. 7 64
— California black sand	June 12 36
— Glass sand production on specifications	H. V. Kelley Apr. 17 72

Sand:

— Strength affected by sand grading	J. G. Rose Aug. 21 47
— Winnipeg district glass sand	Aug. 21 93

Sand and gravel:

— Highway specification for sand and gravel	Sept. 18 57
— Illinois sand and gravel industry	T. E. McGrath Sept. 18 72

— Industry in 1926	Dec. 25 72
--------------------	------------

— New Jersey production in 1925	Nov. 13 72
---------------------------------	------------

— Sand dredging 30 years ago	Apr. 17 70
------------------------------	------------

— Sluicing device for sand and gravel	May 29 77
---------------------------------------	-----------

— Survey of resources	E. Shaw Jan. 9 51
-----------------------	-------------------

— Texas' production in 1925	Nov. 27 101
-----------------------------	-------------

Sand and gravel plants:

— Albany (Ore.) Sand and Gravel Co. plant	Jan. 9 47
---	-----------

— American Sand and Gravel Co. plant	Aug. 21 43
--------------------------------------	------------

— Baker Sand and Gravel Co. plant	Oct. 30 46
-----------------------------------	------------

— Bakersfield Rock and Gravel Co. plant	July 24 34
---	------------

— Ball-Benton Sand and Gravel Co. plant	May 1 44
---	----------

— Birmingham Sand and Gravel Co. plant at Detroit	Jan. 9 44
---	-----------

— Boonville Sand Co.'s plant	Oct. 30 43
------------------------------	------------

— Buffalo Gravel Corp. new plant (progress report)	Oct. 30 98
--	------------

— Central Sand and Gravel Co. plant	Sept. 18 40
-------------------------------------	-------------

— Charles Warner Co. history	Apr. 17 70
------------------------------	------------

— Coast Rock and Gravel Co.'s Eliot plant	May 15 49
---	-----------

— Concrete Gravel Co. plant	Aug. 31 42
-----------------------------	------------

— Dallas Washed and Screened Gravel Co. plant	Feb. 16 95
---	------------

— Dorwin Springs Sand and Stone Co. plant	Nov. 27 42
---	------------

— Enwood Sand and Rock Co. plans to double capacity	Oct. 16 95
---	------------

— Fort Worth Sand and Gravel Co.'s plant	J. W. Triplett Aug. 7 52
--	--------------------------

— Goodwin-Gallagher Sand and Gravel Co.'s plant at Port Washington	Oct. 2 48
--	-----------

— Greenville Gravel Corp. plant at Columbus, Ohio	Nov. 13 40
---	------------

— Hattiesburg Sand and Gravel Co. plant	Aug. 21 42
---	------------

— Heney Gravel Co.'s plant	Nov. 13 70
----------------------------	------------

— Indiana Gravel Co.'s plants	Sept. 4 61
-------------------------------	------------

— Industry in Oxford, Mich., district	E. Shaw Jan. 23 45
---------------------------------------	--------------------

— Kaw and Arkansas river producers merger	June 12 73
---	------------

— Keystone Sand and Supply Co.'s dredge No. 8	Oct. 16 33
---	------------

— Lehigh Sand and Gravel Co. plant at White Haven, Penn.	Dec. 11 36
--	------------

— Louisiana Gravel Co. plant	Aug. 21 43
------------------------------	------------

— Madison Sand and Gravel Co. plant	Sept. 4 38
-------------------------------------	------------

— Neal Gravel Co. buys Covington company	Feb. 6 90
--	-----------

— New Inland Sand Co.'s plant	Aug. 21 46
-------------------------------	------------

— Oklahoma-Kansas sand plants in merger	E. Shaw Apr. 17 64
---	--------------------

— Oregon Gravel Co. merges with Ross Island company	Aug. 7 86
---	-----------

— Peerless Flint Gravel Co. plant	June 12 34
-----------------------------------	------------

— Phoenix Sand and Gravel Corp. (merger of New Orleans plants)	May 1 87
--	----------

— Portland Gravel Co.'s new dredge	Mar. 20 70
------------------------------------	------------

— Potts-Moore Gravel Co. plant, Waco, Texas	Mar. 6 33
---	-----------

— Price Sand Co. plants	Aug. 7 69
-------------------------	-----------

— Reliance Rock Co.'s plant at Azusa, Calif.	Nov. 27 34
--	------------

— Riverside Gravel Co. plant at Mandan, N. D.	Sept. 18 50
---	-------------

— Riverside Sand and Gravel Co. plant at Boston	Apr. 3 47
---	-----------

— Scully Co.'s plants	May 20 38
-----------------------	-----------

— Southern Material and Construction Co. plant at Little Rock, Ark.	July 10 58
---	------------

— Southeastern Missouri gravel plant merger	Jan. 23 76
---	------------

— Stewart Sand Co.'s new filter sand plant	May 29 81
--	-----------

— Stewart Sand Co.'s plant near Kansas City	Apr. 17 69
---	------------

— Stewart Sand Co.'s history	June 26 41
------------------------------	------------

— Union Sand and Gravel Co.'s plant	June 12 66
-------------------------------------	------------

— United Fuel and Supply Co. reorganizes	June 12 75
--	------------

— Utah Sand and Gravel Products Co. plant	Oct. 16 39
---	------------

Sand-Lime Brick Association convention	Feb. 20 45
--	------------

Sand-lime brick:

— Fireproof demonstration of sand-lime brick	Apr. 3 75
--	-----------

— Industry in 1926	Dec. 25 166
--------------------	-------------

— Physical properties of sand-lime brick	May 15 97
--	-----------

— Press for making hollow brick	May 15 97
---------------------------------	-----------

Sand-lime brick (continued)	
— Technical progress bulletin on manufacture and testing.....	Oct. 16 85
Sand-lime brick plants:	
— Lakeland Brick and Tile Co. plant.....	July 10 53
— Lautwerk plant of United Aluminum Corp., Germany.....	May 29 65
Sand-lime brick production and shipments:	
— April and May.....	June 12 53
— May.....	June 26 73
— June.....	July 24 76
— July.....	Aug. 21 73
— August.....	Sept. 18 65
— September.....	Oct. 16 85
— October.....	Nov. 13 88
— November and 1926.....	Dec. 25 266
Santa Cruz Portland Cement Co. plant (airplane view).....	Sept. 18 62
Schmidt, F. W.....	Sept. 18 61
Schwein, H. J., appointed new engineer to Gypsum Industries.....	Jan. 23 76
Scientific basis of lime burning, Part I.....	Apr. 3 55
— Part II.....	May 1 51
Scott, A. L.: Advantages of a tidy plant.....	Feb. 20 49
Screening equipment for rock products, H. W. Weimer, Part I.....	May 1 39
— Part II.....	May 15 87
Scully Co.'s sand and gravel plants.....	May 29 38
Searle, A. B.:	
— Management—the chief essential in the quarrying industry.....	Oct. 2 59
— Modern types of European gas-fired lime kilns.....	Aug. 21 48
Simple, R. C., concrete pipe plant.....	May 15 87
Shaw, Edmund:	
— Abundance of limestone in Florida.....	Feb. 20 41
— Advances in manufacture of cementitious materials.....	Aug. 7 66
— Conditions in Florida phosphate field.....	June 12 37
— Extensive utilization of rock products in home building.....	July 24 42
— Florida cement products industry.....	Mar. 20 87
— New rock products operations in Ohio and the Virginias.....	Oct. 2 37
— Observations on the aggregate industries in Florida.....	Mar. 6 37
— Oklahoma-Kansas sand and gravel plants merge.....	Apr. 17 64
— Old and new portland cement research.....	Oct. 30 48
— Oxford, Mich., sand and gravel industry.....	Jan. 23 45
— Rock products industries in the South.....	Apr. 3 41
— Rock products industries active in South.....	Mar. 20 59
— Survey of sand and gravel resources.....	Jan. 9 50
— With the western Pennsylvania producers.....	July 10 42
Signal Mountain Portland Cement Co. improves plant.....	Sept. 4 93
Silica sand:	
— Characteristics of steel molding sand.....	June 12 87
— Illinois molding sands in 1925.....	Aug. 21 46
— Why, where and how much of glass sand, H. W. Elkinton.....	May 29 61
Silica sand plants: Tavern Rock Sand Co. plant at Bridgeton, N. J.....	July 24 48
Slag:	
— Specifications for use as aggregate.....	May 29 64
— Industry in 1926.....	Dec. 25 241
Slag plants:	
— Birmingham Slag Co.'s plants at Bessemer and Alice Furnace.....	Nov. 27 44
— Woodstock Slag Corp. plants at Woodward and East Birmingham, Ala.....	June 26 37
Slate:	
— Joint meeting of committee D-16, A. S. T. M. and Lehigh Valley section, A. I. M. E. at Pen Argyl and Bangor, Penn.....	Dec. 11 66
— Industry in 1926.....	Dec. 25 79
— Production in 1925.....	Feb. 20 79
— Recent progress in slate technology, Oliver Bowles.....	Oct. 16 65
— Technology progress in slate.....	Sept. 18 61
Smith, Gordon: Dolese and Shepard Co.'s plant at McCook, Ill.....	Feb. 20 33
Smith, L. E.:	
— Effect of process of manufacture on properties on calcined gypsum.....	May 1 56
— Some properties of lime-gypsum mixes.....	Nov. 27 39
Smith, R. W.: Rock phosphate industry of Tennessee.....	July 24 60
South Dakota quartzite industry.....	May 15 65
South Dakota state cement plant a costly venture, R. E. Duncan.....	Aug. 7 77
South Dakota state cement plant from two angles.....	July 24 85
Southern California Rock Products Association organized.....	Apr. 3 85
Southern Material and Construction Co. plants at Little Rock, Ark.....	July 10 59
Southern Mineral Co.'s lime plant at Winnfield, La.....	June 26 46
Southwestern division of N. C. S. A. organized.....	May 1 92
Specification for sand and gravel for highway use.....	Sept. 18 57
Spokane Plastic Magnesite Co.'s plant.....	Nov. 27 57
Spooner, W. B.: Air filters in rock products industry.....	May 15 100
Standard Portland Cement Co. of Australia.....	Feb. 20 59
Steam in gas producers compared with waste gas containing Co ₂ , V. J. Azbe.....	Nov. 27 60
Stelz, Frank R.: Dust collectors and precipitators for cement mills.....	Apr. 3 58
Stewart Sand Co.:	
— Filter sand plant.....	May 29 81
— Organization and history.....	June 26 41
— Plant near Kansas City.....	Apr. 17 60
Stigall Construction Co. plant at Springfield, Mo.....	Jan. 9 59
Stokes, C. R.: Use of lime in concrete roads.....	Sept. 4 68
Stone in 1925.....	Aug. 7 48
Stucco: Lime stucco and plaster as a specialty.....	Sept. 18 52
Sulphates of sodium and magnesium action cement.....	Sept. 4 69
Sulphides' action on slag cements.....	July 10 57
Sulphuric acid and by-products from gypsum and anhydrite, J. H. Perry.....	May 29 42
Sunset Tile Co.'s plant at Redlands, Calif.....	Jan. 23 81
Suspensions of industrial dusts in air.....	Oct. 30 61
T	
Talc:	
— Production in 1924.....	June 26 54
— Production in 1925.....	Aug. 21 81
— Canadian production in 1925.....	Nov. 13 49
— Review of industry for 1926.....	Dec. 25 3
Tavern Rock Sand Co. plant at Bridgeton, N. J.....	July 24 48
Technology of slate in 1925, Oliver Bowles.....	Oct. 16 65
Tennessee feldspar plant's grinding practice.....	Nov. 13 44
Tennessee Marble and Brick Co. plant.....	Oct. 2 47
Tests on road materials by highway departments.....	Sept. 4 48
Thermochemical method of lime analysis.....	Oct. 30 71
Thoenen, J. R.:	
— Edgar Plastic Kaolin Co. plant.....	Aug. 21 38
— Manufacture of lime in Florida.....	Jan. 23 33
— Mining Florida land pebble phosphate.....	Apr. 17 82
— Mining hard rock phosphate in Florida.....	Mar. 6 51
— Mining limestone in outlined strata.....	July 24 36
— Open pit quarrying methods.....	Nov. 27 46
— Shrinkage stope method of production from limestone mines.....	June 12 40
— Underground limestone mining methods at six plants.....	Sept. 4 62
Trinity Portland plans 4-kiln plant at Houston.....	Sept. 4 77
Tyler, A. W.: Methods and processes of mining and refining gypsum:	
— Part VIII.....	May 15 69
— Part X.....	Sept. 4 57
— Part XI.....	Oct. 16 57
— Part XII.....	Oct. 30 53
— Part XIII.....	Nov. 13 45
— Part XIII (Conclusion).....	Dec. 11 39
Traffic and transportation:	
— Jan. 9 80	
— Jan. 23 78	
— Mar. 6 72	
— Mar. 20 90	
— Feb. 6 88	
— Feb. 20 80	
— Apr. 3 76	
— Apr. 17 102	
— May 1 76	
— May 15 90	
— May 29 84	
— June 12 76	
— June 26 78	
— July 10 78	
— July 24 74	
— Aug. 7 84	
— Aug. 21 82	
— Sept. 4 82	
— Sept. 18 70	
— Oct. 2 84	
— Oct. 16 88	
— Oct. 30 82	
— Nov. 13 87	
— Nov. 27 86	
— Dec. 11 68	
— Dec. 25 214	
— Brick scale established for cement products.....	May 1 77
Traffic and transportation	
— Chicago district sand and gravel rates revised.....	Sept. 4 84
— Florida phosphate rates.....	Sept. 18 71
— Highway officials comment on proposed increase of rates in western territory.....	Jan. 9 57
— Inner zone rate hearing.....	May 15 91
— Interstate Commerce Commission hearing at Kansas City.....	Jan. 23 62
— Kansas City cement rates.....	May 1 79
— Lime rates of central territory ordered revised.....	June 12 94
— Magnesite stucco rates.....	Sept. 18 71
— Missouri cement rule.....	Feb. 20 81
— Overloading restrictions fought.....	July 24 75
— Silica sand rate hearing ends.....	June 12 78
— Southern sand scale.....	Aug. 21 83
— Western carriers lose increase.....	July 24 75
Triplett, J. W.: Ft. Worth Sand and Gravel Co.'s plant.....	Aug. 7 52
Tsountas, C.: Oski electric dust collectors in European cement plants.....	Mar. 20 78
Turnbull, A. G.: National Cement Co. plant at Montreal.....	Jan. 9 31
U	
"Ultimos" lime kiln, V. J. Azbe.....	June 12 59
Union Rock Co. expands.....	May 1 92
Union Sand and Gravel Co.'s plant.....	June 12 66
United Aluminum Corp. sand-lime brick plant.....	May 29 65
United Fuel and Supply Co. reorganizes.....	June 12 75
U. S. Gypsum Co.'s extension program.....	June 26 36
Universal Gypsum Co. plant at Rotan, Texas, W. H. Crutchfield.....	Mar. 6 48
Universal Gypsum merges with Palmer Lime and Cement.....	Aug. 21 79
Universal Portland dedicates safety monument.....	Dec. 11 65
Utah Sand and Gravel Products Co. plant.....	Oct. 16 39
V	
Van Saun, P. E.: Harris and Hull Co. plant.....	Feb. 6 35
Virginia Portland Cement Co.'s plant at Norfolk, Va.....	Apr. 17 49
Voids in aggregate, Effects of.....	Oct. 2 52
W	
Walker, Stanton: Estimation of concrete materials.....	Oct. 30 45
Warner-American employees' insurance plan.....	Feb. 20 63
Warner, Charles: History of company.....	Apr. 17 70
Weimer, Hugo W.:	
— Design of stone crushing plants:	
— Part I.....	May 29 55
— Part II.....	June 26 57
— Part III.....	July 24 50
— Part IV.....	Aug. 21 40
— Part V.....	Sept. 18 58
— Part VI.....	Oct. 16 70
— Part VII.....	Nov. 13 57
— Part VIII.....	Dec. 11 35
— Development of the gyratory crusher.....	
— Part I.....	Jan. 23 39
— Part II.....	Mar. 6 42
— Part III.....	Apr. 3 37
— Screening plant equipment for rock products, Part I.....	May 1 39
— Part II.....	May 15 86
Welded kiln service study.....	Aug. 21 66
Western Pennsylvania producers—editorial letter, E. Shaw.....	July 10 42
Western Wallboard Co. plant at Seattle.....	Jan. 23 50
Wilson, J. Gilmore: "Magic City," a gravel type dredge which produces crushed rock.....	Dec. 11 25
Wilson, Loyd:	
— Principles of quarry operation and crushed stone production, Part I.....	Mar. 20 68
— Part II.....	Apr. 17 76
Wisconsin Co-operative Agstone Association formed.....	Apr. 17 86
Woodstock Slag Corp. plants at Woodward and East Birmingham, Ala.....	June 26 37
Woodville, Ohio, district's lime plants, E. S. Hanson.....	May 29 45
Y	
Yosemite Portland Cement Co. finance program.....	Apr. 18 77
Z	
Zenith Limestone Co. plant.....	July 10 34
Zonolite, a new light-weight insulator, James Keeth.....	June 26 63
Zonolite is a vermiculite.....	Aug. 7 71

